



Fullfilling your needs in dedusting & ventilating systems.

Providing efficient and quality products

enriching your facility **5**





we proudly serve since



Contents	 01
About Us	 02
Location	 04
Our Philosophy	 06
Why ED-VAN?	 07
ertifications & Standarts	 08
How Do We Work?	 09
Products	 10
Fans	 11
Centrifugal Fans	 12
Axial Fans	 16
Mixed Flow Fans	 19
Dust Collectors	 21
Jet Pulse Filters	 22
Cyclones	 25
Vacuum Cleaning Units	 26
Wet Scrubbers	 27
Oil Mist Collectors	 28
Auxiliary Equipment	 29
Rotary Valves	 30
Screw Conveyors	 31
Dampers	 32
Manufacturing Process	 33
Sectors We Serve	 40
Applications	 41
Fan Applications	 42
Filter Applications	 48
Worldwide References	 57

ED-VAN was founded in 1975 and is located in Edremit, Northwestern part of Turkey. Our main office is located in Izmir, Western part of Turkey.

As one of the leading companies, specialized in industrial dust collectors and fans, we offer high quality solutions related to air pollution problems encountered in industrial plants.

Total area of 20.000 m² and an 8.000 m² enclosed area is actively used for manufacturing purpose with a hundred of experienced employees.

About 100.000 products manufactured in our facility are used within the country and overseas today.



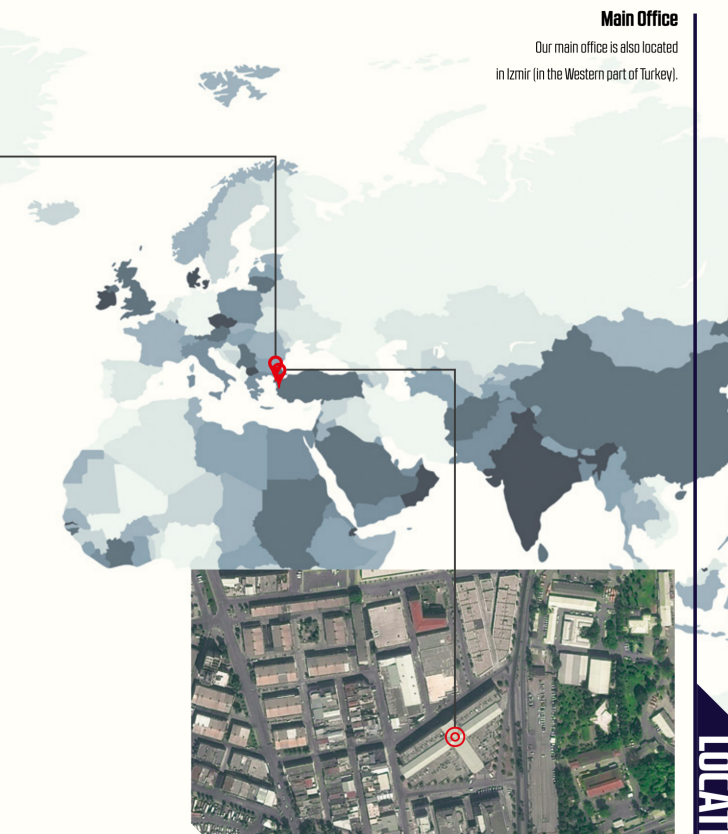
Having been established in 1975, our company has acted endeavouring to provide its customers with the best and the most reasonable prices through the products it has manufactured so far and through its engineering services. **ED-VAN** has performed solution-oriented operations by addressing the problems of its customers with the most suitable alternatives since the day it was established. It has expanded its manufacturing portfolio during the period up to the present day and become capable of supplying thousands of products every year through the new investments it has made in its existing factory.

Having initially started production with products of small capacity, **ED-VAN** has included project-based works and products of large capacity into its portfolio over time. Products made by our company during the period up to the present day have been operating at the companies in seven regions of Turkey and many countries of the world for many years.

Prioritising quality and customer requirements, our company has increased its capacity and quality through the technological investments and taken a big step towards institutionalisation and training and made its employees more knowledgeable and qualified during the last five years. One of the leading companies in its respective sector, our company will keep taking any necessary steps to advance and improve this position.









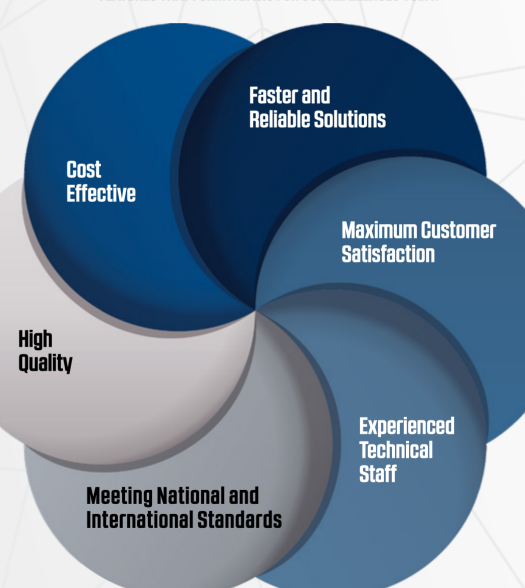
Our goal is to be able to ensure continuous communication by transferring our technique, knowledge and friendship to our customers while selling the products we have produced. Any assistance we extend for each and every right work done in compliance with the process and the purpose will make us happy.

Our philosophy is to represent a goal which will be capable of improving the performance created by an amateur and enterprising spirit within a professional approach and taking the products and services to upper levels in the industry.

Performance created by amateur and enterprising spirit symbolizes a goal that may carry products and services we have produced within the framework of professional understanding to the top levels in the sector.

ED-VAN aims to offer high quality products and services by adopting a customer satisfaction-oriented approach with its employees in the sector. It aims at being the symbol of quality, reliability, continuity and respectability for its customers and business partners as a result of this goal.

FEATURES THAT FORM A BASIS FOR OUR REFERENCES TODAY



Quality represents an important and essential objective for **ED-VAN**.

Our company possesses the documents of conformity with both European Norms, and the International Standards Agency: CE, ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018.

In addition to quality certificates, **ED-VAN** was also certified to ATEX (Atmosphères Explosibles), European Directives for controlling explosive atmospheres.

- ISO 9001:2015
- **CE**
- ISO 14001:2015
- ATEX
- ISO 45001:2018
- TSEK

All our products are manufactured based on the certificates directives, and they meet the customers within the country and overseas.













OUR PRODUCTS ALSO MEET THE FOLLOWING STANDARDS:

- EN
- ISO
- DIN
- AMCA

We generate efficient and high quality solutions in the long run, carrying out on-site exploration in accordance with the requirements of our customers by our staff of engineers specialised in their own respective fields.

01ON-SITE EXPLORATION

With the help of the most sophisticated technology, before manufacturing process, our engineering department performs the drawing of the products using 2D & 3D CAD software program.

O2PROJECT
DESIGNING

After the manufacturing process, quality department performs tests before shipping to see if products meet the requirements.

04TESTING

03MANUFACTURING

We put our systems which we have installed and set up into use and deliver them to our customers in a trouble-free manner.

O6
COMMISSIONING

05INSTALLATION

In our factory, depending on the given specifications in projects, we fabricate products from small size to large size and from simple to complex.

07MAINTENANCE

We provide 24/7 service for the overall after-sales maintenance of our systems all phases of which we complete with utmost care.

Site installation of our products of which production and tests have been completed are carried out by our own technical staff.

FANS

Centrifugal Fans

100 m³/h up to 700.000 m³/h 25mmWC up to 3.500 mmWC

Axial Fans

100 m³/h up to 150.000 m³/h 5 mmWC up to 125 mmWC

Mixed Flow Fans

100 m³/h up to 150.000 m³/h 10 mmWC up to 200 mmWC

UST COLLECTORS

Jet Pulse Filter

5 m² up to 7.000 m²

Cyclones

100 m³/h up to 50.000 m³/h

Vacuum Cleaning Units

100 m³/h up to 1.500 m³/h

Wet Scrubbers

1.000 m³/h up to 50.000 m³/h

Oil Mist Collectors

 $1.000 \,\mathrm{m}^3/\mathrm{h}$ up to $50.000 \,\mathrm{m}^3/\mathrm{h}$

Rotary Valves

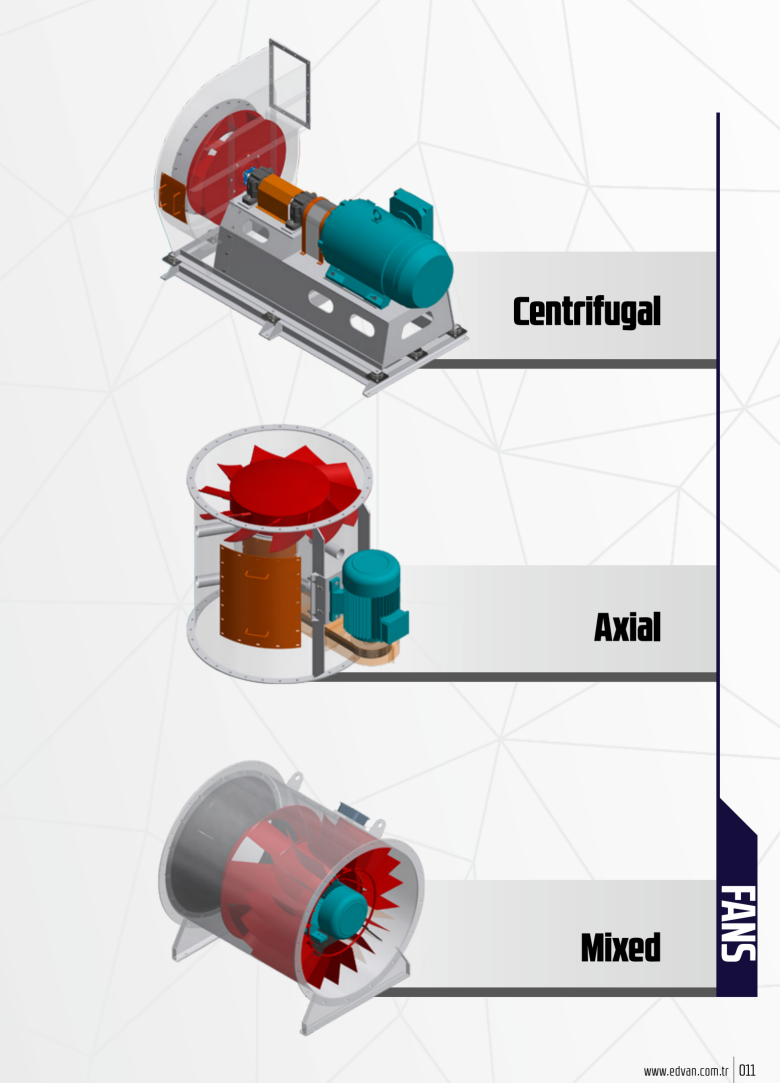
1 m³/h up to 100 m³/h

Screw Conveyors

1 m³/h up to 100 m³/h

Dampers

Ø100 mm up to Ø3.150 mm



Centrifugal fans are mechanical devices that

- Move air and other gases,
- Are widely employed when a higher pressure is needed,
- Increase the speed and volume of an air stream with the rotating impellers,
- Use the kinetic energy of the impellers to increase the volume of the air stream against the resistance caused by ducts, dampers and other components
- Displace air radially by changing the direction (typically by 90°) of the airflow,
- Are robust, efficient, precise, and capable of operating over a wide range of conditions.



Performance Ranges

Flow Rate up to 700.000 m³/h Pressure up to 3.500 mmWC Motor Sizes up to 1.000 kW Temperature up to 600°C Rotational Speeds up to 3.600 rpm

Impeller Sizes

Ø250 mm min Ø3.150 mm max

Configurations

Single Stage, Two-Stage Single Inlet, Double Inlet







PLUG FAN



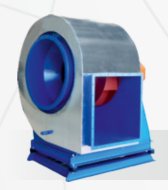
PLASTIC FAN



TWO-STAGE FAN



HOT DIP GALVANIZED FAN



INSULATED FAN

Blade Type

Backward Curved, Backward Inclined, Radial, Forward Curved, Material Handling Aerofoil

Material Options

Carbon Steel; St37/2, St52/3 Corrosion Resistant; AlSI304/316 Heat Resistant; CortenA, Naxtra, AlSI309/310/321 Wear Resistant; Hardox, Vautid, Castoline Spark Resistant; Aluminium, Brass

Drive Options

Direct Driven Coupling Driven Belt Driven

Auxiliary Equipment

Valves
Silencers
Insulation
Flexible Inlet/Outlet Joints
Monitoring Sensors



ROOF FAN



BELT DRIVEN FAN



CHOPPER FAN



VERTICAL FAN



HEAT RESISTANT FAN



CUSTOM DESIGNED FAN

Applications

Force Draft Fans, Induced Fraft Fans , Circulation Fans Process Fans, Filter Fans, Pressured Blower Fans Industrial Exhaust Fans, Cooling Fans Material Handlig Fans, Plug Fans, Heat Resistant Fans Hood Fans, Roof Fans, Corrosion and Wear Resistant Fans Chopper Fans with Cutting Blades, Cabinet Fans **Exproof Fans** and Custom Designed Products





BOOSTER FAN



EXPROOF FAN



DOUBLE INLET FAN



COUPLING DRIVEN FAN



CUSTOM DESIGNED FAN



CABINET FAN

Axial Fans

Axial fans are type of fan that

- Cause gas to flow through it in an axial direction, parallel to the shaft about which the blades rotate.
- The flow is axial at entry and exit.
- The fan is designed to produce a pressure difference, and hence force, to cause a flow through the fan.
- Axial fans have many applications in low pressure applications.

Performance Ranges

Flow Rate up to 150.000 m³/h Pressure up to 125 mmWC Motor Sizes up to 110 kW Temperature up to 150°C Rotational Speeds up to 3.000 rpm



Axial Fans

Lontigurations	
Single Stage, Two-Stage	
Propeller, Tubular, Vane, Bifurcated	

Blade Type Single Thickness Adjustable Pitch Aerofoil

Impeller Sizes Ø250 mm min Ø2.000 mm max

Drive Options Direct Driven **Coupling Driven** Belt Driven

Material Options

Carbon Steel; St37/2, St52/3 Corrosion Resistant; AISI304/316 Spark Resistant; Aluminium Casting



BELT DRIVEN FAN



COOLING FAN



HEAT RESISTANT FAN



EXPROOF FAN



BIFURCATED FAN



TUBULAR FAN

Axial Fans

Applications

Wall-Mounted Fans, Duct Type Fans, Bifurcated Fans Process Fans, Industrial Exhaust Fans, Cooling Fans Heat Resistant Fans, Hood Fans, Roof Fans Corrosion Resistant Fans, Exproof Fans And Custom Designed Products

Auxiliary Equipment

Valves

Silencers

Dampers

Insulation

Flexible Inlet/Outlet Joints

Monitoring Sensors



ADJUSTABLE PITCH FAN



PROPELLER FAN



ADJUSTABLE ANGLE FAN



CABINET FAN



BIFURCATED FAN



ROOF FAN

Mixed Flow Fans

Mixed Flow Fans:

• Are preferred when a high air pressure is required associated with the flow capacity and the installation are complicated for a centrifugal fan.

• Can be placed vertically or horizontally

• Can be easily mounted inside ducts.

• Mixed Flow Fans have similar arrangement to Axial Type Flow Fans.

Performance Ranges

Flow Rate up to 150.000 m³/h Pressure up to 200 mmWC Motor Sizes up to 132 kW Temperature up to 150°C Rotational Speeds up to 3.000 rpm

Impeller Sizes

Ø250 mm min Ø2.000 mm max

Blade Type

Backward Curved Aerofoil



Mixed Flow Fans

Drive Options

Direct Driven Coupling Driven Belt Driven

Auxiliary Equipment

Valves Silencers Insulation Flexible Inlet/Outlet Joints Monitoring Sensors

Material Options

Carbon Steel; St37/2, St52/3 Corrosion Resistant; AISI304/316 Spark Resistant; Aluminium, Brass

Applications

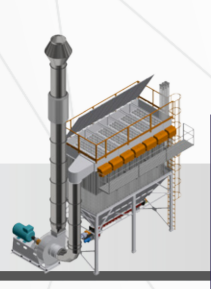
Tunnel Fans
Dryer Fans
Industrial Exhaust Fans
Hood Fans
Corrosion Resistant Fans
And Custom Designed Products



MIXED FLOW FAN



Jet Pulse Filters



Cyclones

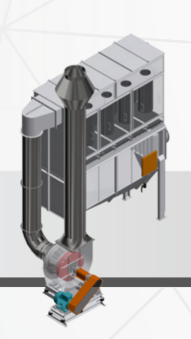


Vacuum **Cleaning Units**



Wet **Scrubbers**

Oil Mist Collectors



Jet Pulse Filters

Air pollution has become a serious issue in the world. For example, in a quartz crushing plant, the quartz dust particles when mixed into the air, cause pollution and pose a danger for human health. Jet Pulse Filters are designed and used to handle high volume dust loads and improve the quality of air by removing dust and other impurities from air or gas. In a Jet Pulse Filter System, the dry dust is collected on the bag, a pulse (or pulses) of compressed air (6-7 bar) is used to hit or shock the bag and remove the dust.



Jet Pulse Filters

Capacity Ranges

Filtration Surface up to 7.000 m² Negative Pressure up to 3.500 mmWC Temperature up to 250°C

Filter Elements

Bag, Cartridge, Sinterlamel

Pulse System

On-Line Off-Line

Design Options

Hopper Inlet, Pre-Separation Chamber Silo Top Type, Double Type Round Type For High Pressure

Construction Options

Welded Panel

Material Options

Carbon Steel; St37/2, St52/3 Stainless Steel; AISI304/316



EXPROOF FILTER





SINTERLAMEL FILTER



Jet Pulse Filters

Auxiliary Equipment

Screw Conveyors Air Slides Air Locks Weighted Valves Slide Valves

Applications

Dust Collector Units with Central Systems Central and Mobile Type Vacuum Systems Industrial Filters on Top of Silos Jet Pulse Filters for Mill Systems Jet Pulse Filters for Separator Systems Filters for Boiler Flues And Custom Designed Products



SILO TOP FILTER





ROUND TYPE FILTER

Cyclones

A cyclonic separation is another method of removing particulates from an air or gas. Cyclones, depending on the process, can be used with or without filter units. As the dust-laden air enters the cyclone unit, it follows a helical path. The dust particles under the influence of a centrifugal force move with the air stream. The particles, denser than the air go towards the cyclone wall, then fall down to discharge point. The clean air is eventually directed towards the center of the cyclone and leaves through the gas exit.

Capacity Ranges

Flow Rate up to 50.000 m³/h Temperature up to 350°C

Material Options

Carbon Steel; St37/2, St52/3

Applications

Separation for Coarse Powder Stainless Steel; AISI304/316 Preseparation Before Filter Systems

Central and Mobile Type Vacuum Systems And Custom Designed Products

Design Options

Monocylone Multicyclone

Auxiliary Equipment

Air Locks Weighted Valves Slide Valves



MULTICYCLONE







Vacuum Cleaning Units

During manufacturing processes, custom designed products known as vacuum type dust collectors are employed at industrial plants to clean dust on machines and floors and in areas difficult to reach.

Performance Ranges

Flow Rate up to 3.000 m³/h Negative Pressure up to 5.000 mmWC Temperature up to 50°C

Applications

Dust Collector Units with Central Systems Central and Mobile Type Vacuum Systems And Custom Designed Products

Filter Elements

Bag, Cartridge Sinterlamel

Construction Options

Welded Panel

Auxiliary Equipment

Air Locks

Screw Conveyors

Design Options

Central Type Mobile Type

Material Options

Carbon Steel; St37/2, St52/3 Stainless Steel; AISI304/316



MOBILE VACUUM CLEANER

CENTRAL VACUUM CLEANER

Wet Scrubbers

In a wet scrubber, the polluted gas stream is brought into contact with the scrubbing liquid, by spraying it with the liquid, by forcing it through a pool of liquid to remove the pollutants.

Performance Ranges

Flow Rate up to 50.000 m³/h Temperature up to 80°C

Material Options

Carbon Steel; St37/2, St52/3 Stainless Steel; AISI304/316

Design Options

Rectangular Type Round Type

Auxiliary Equipment

Butterfly Valves Pumps

Applications

Local Type Wet Scrubbers Central Type Wet Scrubbers And Custom Designed Products



Oil Mist Collectors

Oil Mist Collectors are used to remove mist from the air associated with wet machining and metalworking processes. Manufacturing facilities, for example, dealing with production of axles for automotive industry usually experience oil mist problems caused by high speed machining equipment such as CNC, drilling, or lathing machines. Uncollected oil residues visible on machines, walls, windows, floors, ceilings and lights create an unpleasant and high-maintenance working environment. Since oily floors are slippery and they cause accidents resulting in serious injuries. Oil mist contained in freed air cause pollution and pose a danger for human health.

Performance Ranges

Flow Rate up to 50.000 m³ Temperature up to 80°C

Material Options

Carbon Steel; St37/2, St52/3 Stainless Steel; AISI304/316

Filter Elements

Cartridge Metal Filter

Auxiliary Equipment

Butterfly Valves

Applications

CNC, Drilling, Lathing Processes And Custom Designed Products





Screw Conveyors



Dampers

Rotary Valves

Rotary valves are commonly employed in industrial applications as a component in a bulk or specialty material handling system. They are used for discharge of bulk solid material from jet pulse filters, cyclones, silos into a pressure or vacuum-driven pneumatic conveying systems.

Performance Ranges

Capacity up to 100 m³/h Temperature up to 250°C

Design Options

Closed End, Open End Adjustable And Elastic Bladed Scalloped

Drive Options

Direct Driven Coupling Driven

Construction Options

Round Flanged, Square Flanged Stuffing Box, Air Purge, Outrigged Bearings

Material Options

Cast Iron, Nodular Cast Iron Carbon Steel; St 37/2, St 52/3 Stainless Steel; AISI 304/316 Stainless Cast Iron; AISI 304/316 Tungsten Carbide Coated

Applications

Jet Pulse Filters Cyclones Silos

And Custom Designed Products





DIRECT DRIVEN ROTARY VALVE









Screw Conveyors

A screw conveyor is a device transporting bulk materials from one point to another and consists of two basic components: A U-Shaped Housing, and a rotating Helical Screw Blade wrapped around a shaft supported at two ends. Screw Conveyors can handle bulk materials from sluggish to free-flowing and have more than one inlet and outlet points. Intermediate bearings are used in long applications.

Performance Ranges

Capacity up to 100 m³/h Temperature up to 250°C

Construction Options

Packing Ring, Stuffing Box, Air Purge, **Outrigged Bearings** Intermediate Bearings

Drive Options

Direct Driven Coupling Driven

Design Options

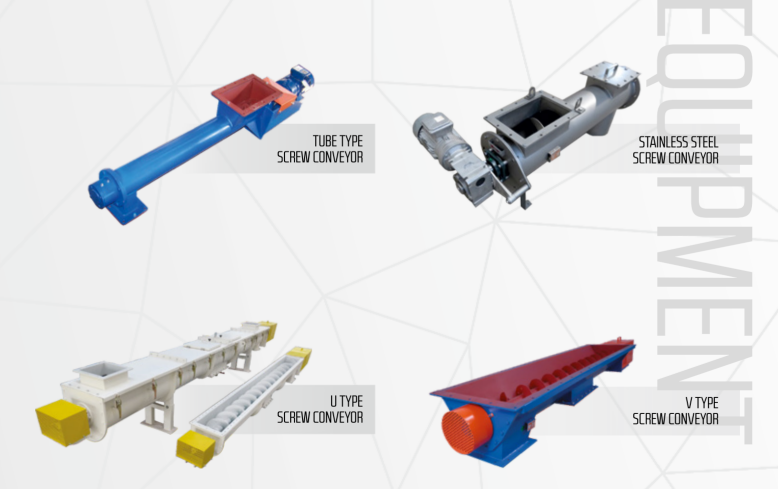
U Type Tube Type V Type

Material Options

Carbon Steel; St 37/2, St 52/3 Stainless Steel: AISI 304/316

Applications

Discharging hoppers Material transportation And Custom Designed Products



Dampers

Dampers are widely used for regulating the volume flow in industrial processes. The most common dampers are butterfly dampers, louvre dampers and drallregler dampers. Butterfly dampers are used for modulation when precision is not critical. For more precise flow control applications, louvre dampers and drallregler dampers can be used

Ranges

Size up to Ø3.150 mm Working Pressure; up to 3.500 mmWC Temperature up to 500°C

Types

Butterfly Dampers Louvre Dampers Drallregler Dampers Weighted Dampers Diverter Dampers Slide Gate Dampers

Drive Options

Manual, Electric Actuator Pneumatic Actuator Pneumatic Cylinder Reducer Motor

Construction Options

Round Flanged, Square Flanged Packing Ring, Stuffing Box, Air Purge Outrigged Bearings

Material Options

Carbon Steel St 37/2, St 52/3 Stainless Steel AISI 304/316/321/309/310

Applications

Fan Inlets, Fan Outlet, Ducts Boilers And Custom Designed Products







BUTTERFLY DAMPER



DRALLREGLER DAMPER



LOUVRE DAMPER



JAN VANTILATOR

All our designed products are also manufactured by our technical staff. Depending on the project, we fabricate products from small size to large size and from simple to complex.

01 Desinging**02** Analyising**03** Cutting

07 Machining**08** Balancing**09** Fan Assembling

13 Final Fan Assembling14 Final Filter Mounting15 Shipping

- **04** Folding & Bending
- **05** Welding
- **06** Shear Forming
- **10** Filter Mounting
- **11** Painting
- **12** Testing

Manufacturing Process



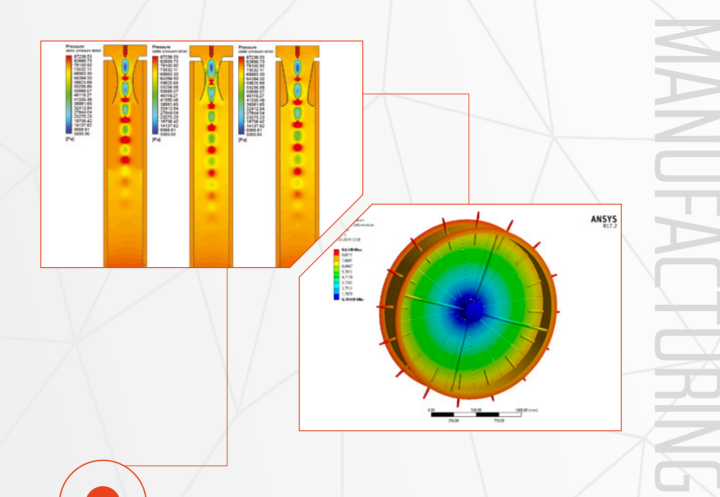
01

Desinging

Our engineers meticulously make drawings of all products using 2D & 3D software programs.

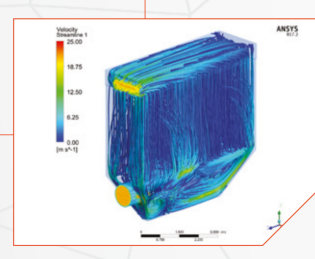


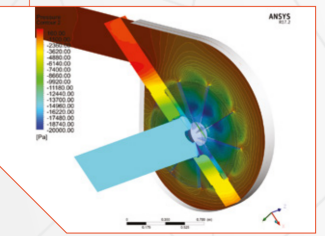




Analyising

ANYS Fluent, CFX and FEA software programs are used to perform simulation analyses on solid modeling including structural, thermal, and flow of all designed products.





Manufacturing Process



03

Cutting

Cutting operations are performed using lazer technology.



05

Welding

Welding is performed based on norms as manual and robot welding.



06

Shear Forming

Shrouds are properly curled by shear forming machine.

Folding & Bending

The materials are bent and curled in precise dimensions in accordance with the design.











Balancing

In our factory, static and dynamic balancing for impellers up to Ø3.150 mm are performed.



Fan Assembling

Parts such as impeller, housing shrouds and bearings are assembled together.

Machining

Vertical and horizontal CNC lathes and milling machines are used for machining.





Manufacturing Process



Filter Mounting

Parts such as housing, hopper and screw conveyors are mounted together.



GED. VAN

Sandblasting, wet paint and powder coating are applied according to customer demands.

Testing

All **ED-VAN** products, before shipment and delivery, the quality control department perform tests to check how accurate the finished products meet the requirements.











Final Filter Mounting

After final mounting the products are prepared for shipment

Shipping

The products are packaged and loaded meticulously required by the conditions.

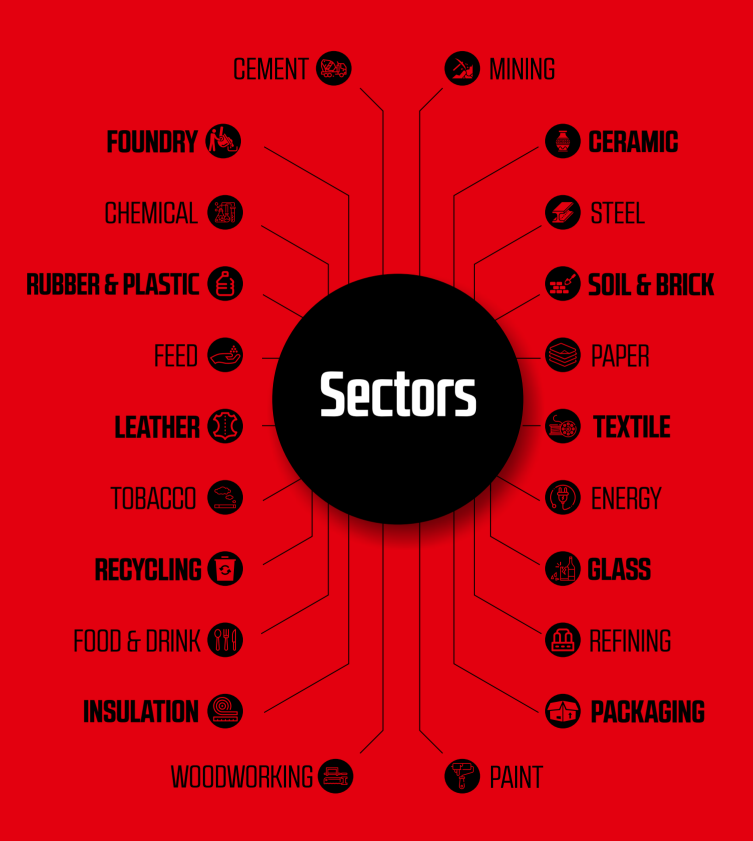
Final Fan Assembling

The products are prepared for shipment after final assembly.





Sectors We Serve





Capacity: 250.000 m³/h @ 800 mmWC · Motor power: 710 kW · Project: **Egypt** · Sector: Chemical · Application: Dryer fan















Capacity: 110.000 m³/h @ 770 mmWC • Motor power: 355 kW • Project: **Morocco** • Sector: Chemical • Application: Dryer fan





Capacity: 25.000 m³/h @ 250 mmWC • Motor power: 30 kW • Project: **France** Sector: Foundry • Application: Exhaust fan



Capacity: 30.000 m³/h @ 400 mmWC • Motor power: 55 kW • Project: **France** Sector: Insulation Material • Application: Cooling fan

Capacity: 130.000 m³/h @ 1400 mmWC • Motor power: 560 kW @ 160°C • Project: **Bosnia** • Sector: Energy • Application: ID fan





Capacity: 15.000 m³/h @ 40 mmWC • Motor power: 5,5 kW • Project: **Turkey** Sector: Cement • Application: Cooling fan



Capacity: 65.000 m³/h @ 100 mmWC \cdot Motor power: 30 kW \cdot Project: **USA** Sector: Foundry \cdot Application: Cooling fan



Capacity: 275.000 m³/h @ 685 mmWC • Motor Power: 500 kW @ 160°C • Project: **Turkey** Sector: Energy • Application: ID Fan

Capacity: 280.000 m³/h @ 785 mmWC \cdot Motor Power: 560 kW @ 180°C Project: **Turkey** • Sector: Energy • Application: ID Fan

Capacity: 25.000 m³/h @ 550 mmWC • Motor power: 45 kW @ 150°C Project: **Egypt** • Sector: Chemical • Application: Dryer fan





Capacity: 90.000 m³/h @ 45 mmWC • Motor power: 22 kW Project: **Turkey** • Sector: Energy • Application: Cooling fan





Capacity: 80.000 m³/h @ 2500 mmWC • Motor Power: 500 kW @ 160°C • Project: **Turkey** • Sector: Energy • Application: Booster Fan

Capacity: 250.000 m³/h @ 125 mmWC • Motor power: 132 kW Project: **Montenegro** • Sector: Foundry • Application: Cooling fan



Capacity: 100.000 m³/h @ 850 mmWC • Motor power: 355 kW Project: **Austria** • Sector: Cement • Application: Process fan





Capacity: 55.000 m³/h @ 550 mmWC • Motor power: 132 kW Project: **Germany** • Sector: Mining • Application: Dryer fan



Capacity: 130.000 m³/h @1000 mmWC • Motor Power: 450 kW Project: **Turkey** • Sector: Energy • Application: FD Fan



Capacity: 60.000 m³/h @ 80 mmWC • Motor power: 30 kW @ 160°C Project: **USA** • Sector: Foundry • Application: Exhaust fan

Capacity: 220.000 m³/h @ 550 mmWC • Motor power: 500 kW • Project: **Tunusia** Sector: Cement • Application: Process fan







Capacity: 280.000 m³/h @ 680 mmWC • Motor Power:500 kW @ 180°C Project: **Turkey** • Sector: Energy • Application: ID Fan





Capacity: $340.000 \, \text{m}^3 / \text{h}$ a $430 \, \text{mmWC}$ • Motor power: $355 \, \text{kW}$ a $200 \, \text{C}$ Project: **Turkey** • Sector: Cement • Application: Booster fan



Capacity: $130.000 \, \text{m}^3\text{/h}$ a $425 \, \text{mmWC}$ • Motor power: $160 \, \text{kW}$ a $160 \, \text{°C}$ Project: **Bosnia** • Sector: Energy • Application: ID fan

Capacity: 33.000 m³/h a 1000 mmWC • Motor Power: 132 kW • Filtration Area: 380 m² • Project: **Russia** • Sector: Mining • Application: Mill Filter

















Capacity: 55.000 m³/h a 400 mmWC • Motor Power: 110 kW • Filtration Area: 962 m² • Project: **Turkey** • Sector: Mining • Application: Dryer Filter





Capacity: 4000 m³/h @ 450 mmWC • Motor Power: 11 kW • Project: **Turkey** Sector: Paint • Application: Dispersion Mixing Wet Scrubber



Capacity: 40.000 m³/h a 450 mmWC • Motor Power: 75 kW Filtration Area: 432 m² • Project: **Turkey** • Sector: Steel Application: Dryer Filter

Capacity: 40.000 m³/h @ 350 mmWC • Motor Power: 75 kW • Filtration Area: 420 m² (Total of 840 m² in the plant)

Project: **Turkey** • Sector: Automobile • Application: Dedusting of Sanding Cabinets





Capacity: 40.000 m³/h @ 450 mmWC • Motor Power: 75 kW • Filtration Area: 432 m² Project: **Turkey** • Sector: Tobacco • Application: Process Filter



Capacity: 27.000 m³/h @ 600 mmWC • Motor Power: 75 kW Filtration Area: 314 m² (Total of 689 m² in the plant) • Project: **Turkey** Sector: Insulation Materials • Application: Process Cyclone & Filter



Capacity: 25.000 m³/h @ 450 mmWC • Motor Power: 45 kW • Filtration Area: 325 m² Project: **Turkey** • Sector: Ceramic • Appllication: Dry Squaring Line Filter

Capacity: 220.000 m³/h @ 550 mmWC • Motor Power: 500 kW • Filtration Area: 3.500 m² (Total of 5.402 m² in the plant) Project: **Tunisia** • Sector: Cement • Application: Mill Filter













Capacity: 12.000 m³/h @ 1000 mmWC • Motor Power: 55 kW • Filtration Area: 181 m² (Total of 625 m² in the plant) • Project: **Turkey** Sector: Mining • Application: Mill Filters & Dedusting Filter





Capacity: 40.000 m³/h @ 400 mmWC • Motor Power: 75 kW Filtration Area: 450 m² (Total of 780 m² in the plant) • Project: **Turkey** Sector: Mining • Application: Chrusher Filter



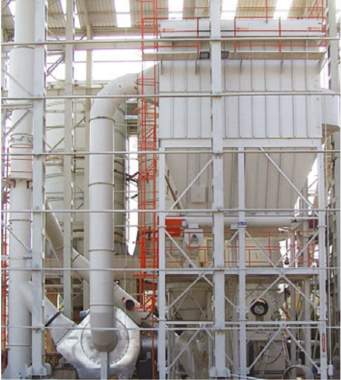
Capacity: 40.000 m³/h @ 600 mmWC • Motor Power: 110 kW

Filtration Area: 760 m² • Project: **Turkey** • Sector: Steel • Application: Process Filter

Capacity: 20.000 m³/h a 350 mmWC • Motor Power: 37 kW • Filtration Area: 120 m² Project: **Turkey** • Sector: Automobile • Application: Oil Mist Separator

Capacity: 50.000 m³/h @ 1200 mmWC • Motor Power: 250 kW Filtration Area: 955 m² • Project: **Turkey** • Sector: Mining • Application: Mill Filter



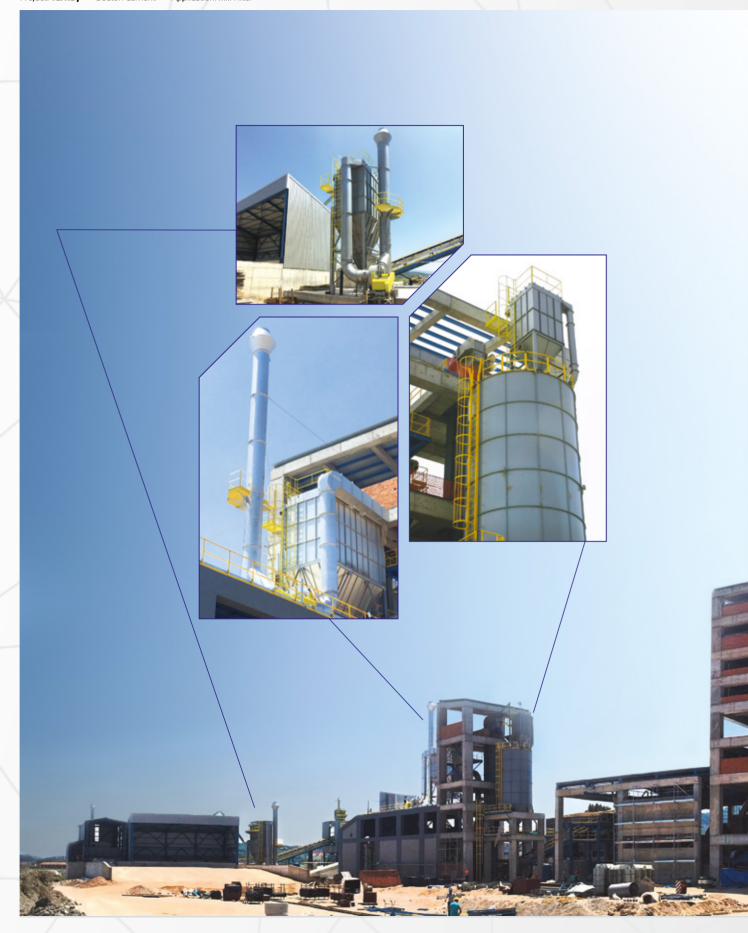




Capacity: 41.500 m³/h • Filtration Area: 588 m² (Total of 1.758 m² in the plant) • Project: **Turkey** • Sector: Chemical • Application: Stainless Steel Process Filter

Capacity: 220.000 m³/h @ 550 mmWC • Motor Power: 500 kW • Filtration Area: 3.500 m² (Total of 6.684 m² in the plant)

Project: **Turkey** • Sector: Cement • Application: Mill Filter





Capacity: 36.000 m³/h @ 400 mmWC • Motor Power: 75 kW • Filtration Area: 400 m² • Project: **Turkey** Sector: Mining • Application: Dedusting Filter





Capacity: 120.000 m³/h @ 600 mmWC • Motor Power: 355 kW • Filtration Area: 1392 m² Project: **Turkey** • Sector: Woodworking • Application: Sanding Process Filter



Capacity: 50.000 m³/h a 450 mmWC • Motor Power: 90 kW Filtration Area: 506 m² (Total of 1.012 m² in the plant) • Project: **Turkey** Sector: Ceramic • Application: Dedusting Filter



Capacity: 30.000 m³/h @ 500 mmWC • Motor Power: 75 kW • Project: **Turkey** Sector: Ceramic • Application: Wet Scrubber

WORLDWIDE REFERENCES



Algeria · Argentina · Austria · Azerbaijan · Belgium · Bosnia · Brazil · Bulgaria · Cameroon · Canada · China

Denmark · Egypt · France · Germany · Gine · Greece · Holland · India · Iraq · Jordan · Kazakhstan · Kuwait

Lebanon · Libya · Luxembourgh · Malaysia · Mauritius · Mexico · Montenegro · Morocco · Pakistan

Poland · Romaina · Russia · Saudi Arabia · Senegal · Sudan · South Africa · South Korea · Tunisia

Turkmenistan · Ukraine · USA · Uzbekistan · Vietnam

FOLLOW US / edvanvantilator





CONTACT US

www.edvan.com.tr • info@edvan.com.tr



We Care About Air





1201/2 Sokak No:2C Temsil Plaza İş Merkezi 35170 Yenişehir - İzmir - TÜRKİYE Gsm: +90 532 755 33 86 - Tel: +90 232 433 78 33 (pbx) - Fax: +90 232 433 78 28 w w w . e d v a n . c o m . t r









